## ARIZONA DEPARTMENT OF WATER RESOURCES

SCHEDULE G-3 ELECTRICAL POWER OPERATIONS								Facility Name:								
Facility (	Owner :						_									
Contact Name:							_	Rights Used at Facility:								
Contact	Address:						_									
							_	_			- <u>-</u>					
Contact	Phone:						-	_								
	received an ani with your 2008												сору	of their		
requir	eant to Chapter 6 of red to supply the fol se side of this form.	llowing												the		
PART	1 - FACILITY TO	OWER	INFOR	MATIO	N											
Tower # Date of Co		nstruction Cod		oling Capacity (tons)			Ţ	Tower# Date		of Modification		Cooling Capacity (		pacity (tons)		
DART		TOW	EDO.													
PART	2 - INDIVIDUAL	IOW	ERS													
Tower	Avg Cycles of concentration		Non-Exempt Y/N		Blowdown product (acre-feet)			d Blowdowr (ppm			up TDS om)	Type Wat		Percent of Effluent use		
PART	3 - FACILITY IN	FORM	MATION													
		Jan	Feb	Mar	Apr	May	Jur	ı Ju	Aug	Sep	Oct	Nov	Dec	Total		
Power Generated		Juli	100	IVICI	7,01	Iviay	oui	. Juli	, rag	Сор	001	1407		, rotal		
Fully operational use periods (days/mo)																
PART	4 - ALL WATER	RE <u>C</u> I	EVED_													
						(DC C	: \\/oto=			Duressa						
Amount of water			Yes	No No	Type of Water						Purpose					
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# SCHEDULE G-3

#### **INSTRUCTIONS - ELECTRICAL POWER OPERATIONS**

Note: If any information pre-printed on this form is incorrect, please make the needed corrections. For any information not already pre-printed on this form, please follow the directions below.

Enter Facility Name, Owner Name, Contact Person Name, Contact Address and Phone Number if not already shown.

### **PART 1 - FACILITY TOWER INFORMATION**

List each tower number located at your facility, the dates of their construction and/or modification to the tower cooling capacity and their total cooling capacity in tons. Additional sheets may be submitted if needed.

#### **PART 2 - INDIVIDUAL TOWERS**

Please provide the average cycles of concentration. If the tower is non-exempt enter the blowdown produced in acrefeet. Provide in parts per million (ppm) the total dissolved solids (TDS) of blowdown and make-up waters. Include the source of water for the make-up and the percent, if any, of effluent used in the make-up water.

#### **PART 3 - FACILITY INFORMATION**

For each month of calendar year 2008, please indicate total power generated in megawatt hours, the months or partial months that your facility was fully operational and the months or partial months your facility was not generating any electricity.

#### **PART 4 - ALL WATER RECEIVED**

Please provide the total quantity of water from any source, including effluent, that was used for all purposes at the power generation plant. Enter quantity in acre-feet.

\*\*\* Water use records should be maintained for a minimum of three (3) years.